## **SURVEY RECOVERY FORM**

City of Everett Department of Pub	lic Works			te of Washington inty: Snohomish
<b>Station Name: 638 35 01</b>				
Horizontal Datum: Vertical Datum: Control Point ID:	NAD 83/91 NAVD 88 Book: 638	Page: 35 Pt	#: 01 <b>Dat</b>	ablished By: Perteet Eng. e: 3/21/96 ed by Geodetic Consultants 08/2000.
Section: 16	Town	nship: 29 N	Ran	ge: 05 E
	TITUDE: (5 decimal		59 34.46135 10 43.77494	
ORT	THOMETRIC HEIG		Feet	
		3.755	Meters	
Washington State Plane Coordinates – North Zone				
	Northing	Easting	Point Scale F	
Feet	(4 decimal places)	(4 decimal places	,	Deg will bee
Meters	365061.715 111271.0334	1310984.971 399589.0182	0.99994469	98 -01 00 06.3
other, explain: surveyor's estimated relative p surveyor's estimated absolute p VERTICAL DATA: Vertical position established by  X differential leveling GPS survey, accur surveyor's estimated relative p surveyor's estimated absolute p MONUMENT DES 5/8-inch rebar with a 638-35 set flush with TO REACH	comments adjustment software used:  ositional accuracy:  ositional accur	ft. @ 95% confide	onfidence onfidence ETT SURVEY erstate Highway	CONTROLL STATION  5 bridge over the
Month & Year Reco	overed: Cond	dition of Mark:	Reco	vered By: